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## Amendments to the claims:

Claims 1-7: (canceled)

- 8. (currently amended) An electrical device, comprising a printed circuit board; an electronic circuit disposed at least in part on said printed circuit board and having power components each provided with an arrangement for heat dissipation; a housing frame provided with a plurality of ribs; housing frame walls, said ribs being joined to respective ones of said housing frame walls and being offset, said power components having heat-carrying housing parts kept in thermal contact on said ribs; a heat-dissipation housing bottom, said housing frame is joinable to said heat-dissipating housing bottom by thermal contact, said printed circuit board resting on a side of said housing frame which is opposite to faces away from said housing bottom.
- (previously presented) An electrical device as defined in claim 9. 8, wherein each of said ribs protrudes by a predetermined amount into a housing crosswise to a respective one of said housing frame walls.
- 10. (previously presented) An electrical device as defined in claim 8, wherein each of said ribs extends parallel to a respective one of said housing frame walls at a predetermined spacing.

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- 11. (previously presented) An electrical device as defined in claim 8, wherein said housing frame is firmly screwed to said housing bottom.
- 12. (previously presented) An electrical device as defined in claim 8; and further comprising metal clamps which press said power components against said ribs.
- 13. (previously presented) An electrical device as defined in claim 8, wherein said housing bottom is a component of an electromechanical arrangement and is provided with fins for heat dissipation.